BA (Hons) EARLY CHILDHOOD STUDIES WITH FOUNDATION YEAR IN EDUCATION AND CHILDHOOD

Duration: 4 years full-time **ERYCHFY**

Total credit rating: 360

UCAS code:

Award: BA (Hons) 360 credits

Subsidiary awards: DipHE (with Foundation Year) - 240 credits

CertHE (with Foundation Year) - 120 credits

Foundation Certificate

Foundation Year

Please refer to the prospectus for entry requirements

Core:	Students are required to take:		
CYP3113	Academic Skills and Studying with Confidence	Sem 1&2	30 credits
CYP3103	Project	Sem 2	30 credits
CYP3013	Introduction to Education: Learning and Teaching	Sems 1&2	30 credits
CYP3003	Introduction to Children and Families	Sems 1&2	30 credits

Level 4

Progression requirements: 120 credits from Foundation Year

Core:	Students are required to take:		
CYP4132	Safeguarding and Child Protection	Sem 1	20 credits
CYP4142	Physical and Cognitive Development	Sem 2	20 credits
CYP4152	Play and Learning in the Early Years Environment	Sem 1&2	20 credits
CYP4162	Unique Child: Social and Emotional Development	Sem 1&2	20 credits
CYP4172	Health, Safety and Care routines	Sem 1	20 credits
CYP4982	Ethics, Society and Employability	Sem 1&2	20 credits

Level 5

Entry requirements: 120 credits from Level 4

Core:	Students are required to take:		
CYP5042	Research Methods	Sem 1&2	20 credits
CYP5162	Pedagogy, Practice, Assessment and Frameworks	Sem 1&2	20 credits
CYP5172	Supporting Transitions: Early Learning, Early Independence	Sem 1&2	20 Credits
CYP5142	Diversity and Inclusion: Education for All	Sem 1	20 credits
CYP5182	Creativity: Expressive Arts and the World	Sem 2	20 credits
CYP5052	Professional Placement	Sem 1&2	20 credits

Level 6

Entry requirements: 120 credits from Level 5

Core:	Students are required to take:		
CYP6142	SEN & Disability	Sem 1	20 credits
CYP6172	Leadership and Multi-Agency Teamwork	Sem 1	20 credits
CYP6002	Critical Issues and Contemporary Debate	Sem 1&2	20 credits
CYP6152	Sociological Perspectives of Childhood	Sem 2	20 credits
CYP6034	Research Project	Sem 1&2	40 credits

Note: Marginal Failure will not be condoned in the following modules:

CYP4982 CYP5042 CYP5052